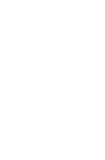


[zeusjtesta@gmail.com](mailto:zeusjtesta@gmail.com)



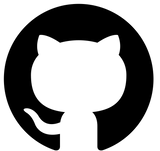
Mar del Plata, Buenos Aires Zeus Testa



17/11/2003

+54 223 454 4726



 zeustesta

### SKILLS

Effective communication Teamwork

Time management Adaptability Responsibility **LANGUAGES**

#### Spanish

Native.

#### English

Intermediate - B1

# Zeus Testa

S O F T W A R E D E V E L O P E R



### ABOUT ME

Graduated from the technical career of programming at UTN, I have good communication skills and great predisposition for teamwork. I am a person who likes challenges and constant learning that contribute to my professional and personal growth.

### ACADEMIC DATA

#### Punta Mogotes Educational Institute

High School | 2016 - 2021

#### National Technological University (UTN)

Technical Career of Programming | 2022 - 2024

### COMPLEMENTATION

#### Junior Achievement

‘Socios’ Program | 2021

#### Telefonica Fundation

Cybersecurity course | 2023

### KNOWLEDGE IN

Java Spring Boot Angular MySQL

TypeScript JavaScript HTML CSS

Git Github

# Project Experiencie

Portfolio: <https://zeustesta.github.io/Portfolio/>

## TOURNAMENT MANAGEMENT SYSTEM



We created a system that allows to create, modify and finalize soccer, tennis and table tennis tournaments in which teams, players and referees also participate.

To do so, we applied Object Oriented Programming concepts such as abstraction, polymorphism, encapsulation, etc. In the development we use enums, inheritance between classes and different types of validations.

Rep: <https://github.com/zeustesta/Tournament-management-system>

## PRODUCT MANAGEMENT SYSTEM



This is a recent personal project where I developed an application for a fishing shop where they need to manage products, brands and suppliers.

It’s been completely done using java and front was developed with java swing. Allows basic CRUD operations and has several validations to avoid errors. In addition, it has a section for the customer to increase or decrease prices by a certain percentage. The system data is stored in a local database created by MySQL.

Rep: <https://github.com/zeustesta/ProductManagementSystem>

## WEB LIBRARY



For our thesis, we made a page for a web bookstore where the administrator can add books, view users or sales and many other things. Users can view books, order them and add them to cart/favorites.

For the frontend development we used Angular, HTML, CSS, TypeScript and Boostratp. For data persistence we created a database with MySQL and Sequelize, while for the server we used Node.js and Express,js. The organization of the tasks was managed with Jira, where we created the sprints, assigned times and divided activities.

Rep: <https://github.com/zeustesta/FinalProject-LibrarySystem>